123	-	338 123 77 66 10	702/117 (702/117).CCLS. ((702/117).CCLS.) and tester (((702/117).CCLS.) and tester) and automat\$ ((((702/117).CCLS.) and tester) and automat\$) and (program\$ or code\$) (((((702/117).CCLS.) and tester) and	USPAT USPAT USPAT USPAT USPAT	2004/07/02 12:07 2004/07/02 12:09 2004/07/02 12:10 2004/07/02 12:10 2004/07/02 12:12
123 (702/117).CCLS. and tester USPAT 2004/07/02 12:	- - -	338 123 77 66 10	(702/117).CCLS. ((702/117).CCLS.) and tester (((702/117).CCLS.) and tester) and automat\$ ((((702/117).CCLS.) and tester) and automat\$) and (program\$ or code\$) (((((702/117).CCLS.) and tester) and	USPAT USPAT USPAT USPAT	2004/07/02 12:09 2004/07/02 12:10 2004/07/02 12:10
123	- - -	123 77 66 10	((702/117).CCLS.) and tester (((702/117).CCLS.) and tester) and automat\$ ((((702/117).CCLS.) and tester) and automat\$) and (program\$ or code\$) (((((702/117).CCLS.) and tester) and	USPAT USPAT USPAT	2004/07/02 12:10 2004/07/02 12:10
Total	- - -	77 66 10	(((702/117).CCLS.) and tester) and automat\$ ((((702/117).CCLS.) and tester) and automat\$) and (program\$ or code\$) (((((702/117).CCLS.) and tester) and	USPAT USPAT	2004/07/02 12:10
automats and (((((702/117).CCLS.)) and tester) and automats) and (programs or codes) and (((((702/117).CCLS.)) and tester) and automats) and (programs) or codes) and library (((((702/117).CCLS.)) and tester) and automats) and (programs) or codes) and library) and configurations (((((((702/117).CCLS.))) and tester) and automats) and (programs) or codes) and library) and configurations) and patterns ((((((((702/117).CCLS.)))) and tester) and automats) and (programs) or codes) and library) and configurations) and patterns ((((((((702/117).CCLS.)))) and tester) and automats) and (programs) and patterns) and secifications ((((((((702/117).CCLS.)))) and tester) and automats) and (programs) and patterns) and tester) and automats) and (programs) and patterns) and library) and configurations) and patterns) and leakages (((((((((((((((((((((((((((((((((((- - -	66	automat\$ ((((702/117).CCLS.) and tester) and automat\$) and (program\$ or code\$) (((((702/117).CCLS.) and tester) and	USPAT	
Comparison of the code Comparison of code Cod	-	10	((((702/117).CCLS.) and tester) and automat\$) and (program\$ or code\$) (((((702/117).CCLS.) and tester) and		2004/07/02 12:12
Comparison of the code Comparison of code Cod	-	10	((((702/117).CCLS.) and tester) and automat\$) and (program\$ or code\$) (((((702/117).CCLS.) and tester) and		2004/07/02 12:12
automats and (programs or codes)	-	10	<pre>automat\$) and (program\$ or code\$) (((((702/117).CCLS.) and tester) and</pre>		2004/07/02 12.12
10	-		(((((702/117).CCLS.) and tester) and	USPAT	
automats and (programs or codes)) and library	-			USPAT	
automats and (programs or codes)) and library	-	7			2004/07/02 12:52
1 1 1 1 1 2 2 2 2 2	-	7	aucomact, and (programt or coact), and	I	
Total	-	7	library		
automat\$) and (program\$ or code\$)) and library) and configuration\$ (((((((702/117).CCLS.) and tester) and automat\$) and (program\$ or code\$)) and library) and configuration\$) and pattern\$ (((((((((702/117).CCLS.) and tester) and automat\$) and (program\$ or code\$)) and library) and configuration\$) and pattern\$) and vector\$ ((((((((702/117).CCLS.) and tester) and automat\$) and (program\$ or code\$)) and library) and configuration\$) and pattern\$) and specification\$ ((((((((702/117).CCLS.) and tester) and automat\$) and (program\$ or code\$)) and library) and configuration\$) and pattern\$) and cannel\$) and (program\$ or code\$)) and library) and configuration\$) and pattern\$) and cannel\$) and configuration\$) and pattern\$) and cannel\$) and configuration\$) and pattern\$) and library) and configuration\$) and pattern\$) and leakage\$ (((((((((702/117).CCLS.) and tester) and automat\$) and (program\$ or code\$)) and library) and configuration\$) and pattern\$) and leakage\$ (((((((((702/117).CCLS.) and tester) and automat\$) and (program\$ or code\$)) and library) and configuration\$) and pattern\$) and channel\$) and power\$ (((((((((702/117).CCLS.) and tester) and automat\$) and (program\$ or code\$)) and library and configuration\$) and pattern\$) and channel\$) and current band frequenc\$ (((((((((702/117).CCLS.) and tester) and automat\$) and (program\$ or code\$)) and library and configuration\$) and pattern\$) and channel\$) and current band frequenc\$ ((((((((((702/117).CCLS.)) and tester) and automat\$) and (program\$ or code\$)) and library and configuration\$) and pattern\$) and configuration\$) and pattern\$) and configuration\$ and pattern\$) and configuratio	-	'	•	_	<i>, ,</i>
	_		((((())) = (= () () = = () () = = () ()	USPAT	2004/07/02 12:53
	_		automat\$) and (program\$ or code\$)) and		
Company Comp	_		library) and configuration\$		
automat\$) and (program\$ or code\$) and library) and configuration\$) and pattern\$ ((((((((10702/117).CCLS.) and tester) and automat\$) and (program\$ or code\$)) and library) and configuration\$) and pattern\$) and vector\$ ((((((((10702/117).CCLS.) and tester) and automat\$) and (program\$ or code\$)) and library) and configuration\$) and pattern\$) and specification\$ (((((((((0702/117).CCLS.) and tester) and automat\$) and (program\$ or code\$)) and library) and configuration\$) and pattern\$) and channel\$ ((((((((((0702/117).CCLS.) and tester) and automat\$) and (program\$ or code\$)) and library) and configuration\$) and pattern\$) and channel\$ (((((((((((0702/117).CCLS.) and tester) and automat\$) and (program\$ or code\$)) and library) and configuration\$) and pattern\$) and labrary) and configuration\$) and pattern\$) and channel\$) and oper\$ ((((((((((((((((((((((((((((((((((((_				0004/07/00 10 55
1 1 1 1 1 1 1 1 1 1	_	٥		USPAT	2004/07/02 12:55
-	_		automat\$) and (program\$ or code\$)) and		
-	_		library) and configuration() and pattern()		
automats) and (programs or codes)) and library) and configurations) and patterns) and vectors ((((((((702/117).CCLS.)) and tester)) and library) and configurations) and patterns) and specifications ((((((((702/117).CCLS.))) and tester)) and automats)) and (programs) or codes)) and library) and configurations) and patterns) and channels (((((((((702/117).CCLS.)))) and tester)) and library) and configurations) and patterns) and leakages (((((((((((((((((((((((((((((((((((1		ייתמסוו	2004/07/02 12.55
library and configuration\$) and pattern\$)		4		USPAI	2004/07/02 12:55
and vectors ((((((((702/117).CCLS.)))) and tester) and automat\$) and (program\$) or code\$)) and library) and configuration\$) and pattern\$) and specification\$ ((((((((702/117).CCLS.))))) and tester) and automat\$) and (program\$) or code\$)) and library) and configuration\$) and pattern\$) and channel\$ ((((((((702/117).CCLS.)))) and tester) and automat\$) and (program\$) or code\$)) and library) and configuration\$) and pattern\$) and library) and configuration\$) and pattern\$) and library) and configuration\$) and pattern\$) and automat\$) and (program\$) or code\$)) and library) and configuration\$) and pattern\$) and channel\$) and power\$ (((((((((((((((((((((((((((((((((((1				
and vectors ((((((((702/117).CCLS.)))) and tester) and automat\$) and (program\$) or code\$)) and library) and configuration\$) and pattern\$) and specification\$ ((((((((702/117).CCLS.))))) and tester) and automat\$) and (program\$) or code\$)) and library) and configuration\$) and pattern\$) and channel\$ ((((((((702/117).CCLS.)))) and tester) and automat\$) and (program\$) or code\$)) and library) and configuration\$) and pattern\$) and library) and configuration\$) and pattern\$) and library) and configuration\$) and pattern\$) and automat\$) and (program\$) or code\$)) and library) and configuration\$) and pattern\$) and channel\$) and power\$ (((((((((((((((((((((((((((((((((((1		library) and configuration() and pattern()		
4		İ			
automat\$) and (program\$ or code\$) and library) and configuration\$) and pattern\$) and specification\$ ((((((((702/117).CCLS.) and tester) and automat\$) and (program\$ or code\$)) and library) and configuration\$) and pattern\$) and channel\$ USPAT 2004/07/02 13:5	l _	1		110070	2004/07/02 12:55
library and configuration\$) and pattern\$) and specification\$ (((((((702/117).CCLS.) and tester) and automat\$) and (program\$ or code\$)) and library and configuration\$) and pattern\$) and channel\$ (((((((((702/117).CCLS.) and tester) and automat\$) and (program\$ or code\$)) and library and configuration\$) and pattern\$) and leakage\$ (((((((((702/117).CCLS.) and tester) and automat\$) and (program\$ or code\$)) and library and configuration\$) and pattern\$) and channel\$) and (program\$ or code\$)) and library and configuration\$) and pattern\$) and channel\$) and power\$ 4 (((((((((((((((((((((((((((((((((((l ⁻	4	((((((((((((((((((((((((((((((((((((((USPAT	2004/01/02 12:56
and specification\$ (((((((702/117).CCLS.))) and tester)) and automat\$) and (program\$) or code\$)) and library) and configuration\$) and pattern\$) and channel\$ - 0 ((((((((702/117).CCLS.)))) and tester)) and library) and configuration\$) and pattern\$) and library) and configuration\$) and pattern\$) and leakage\$ - 4 ((((((((((702/117).CCLS.))))) and library)) and configuration\$) and pattern\$) and library) and configuration\$) and pattern\$) and channel\$) and (program\$) or code\$)) and library) and configuration\$) and pattern\$) and channel\$) and power\$ - 4 ((((((((((((702/117).CCLS.))))))) and pattern\$) and channel\$) and current - 328 "L17" and frequenc\$ - (((((((((((702/117).CCLS.)))))) and pattern\$) and channel\$) and current - 328 "L17" and frequenc\$ - (((((((((((702/117).CCLS.)))))) and pattern\$) and channel\$) and current and frequenc\$ - (((((((((((((((702/117).CCLS.)))))))) and pattern\$) and channel\$) and current and frequenc\$ - 105 (((702/117).CCLS.)) and specification - 1138926 test\$ program\$ - 105 (((702/117).CCLS.)) and specification - 1138926 test\$ program\$ - 105 (((((((((((((((((((((((((((((((((((automat\$) and (program\$ or code\$)) and		1
and specification\$ (((((((702/117).CCLS.))) and tester)) and automat\$) and (program\$) or code\$)) and library) and configuration\$) and pattern\$) and channel\$ - 0 ((((((((702/117).CCLS.)))) and tester)) and library) and configuration\$) and pattern\$) and library) and configuration\$) and pattern\$) and leakage\$ - 4 ((((((((((702/117).CCLS.))))) and library)) and configuration\$) and pattern\$) and library) and configuration\$) and pattern\$) and channel\$) and (program\$) or code\$)) and library) and configuration\$) and pattern\$) and channel\$) and power\$ - 4 ((((((((((((702/117).CCLS.))))))) and pattern\$) and channel\$) and current - 328 "L17" and frequenc\$ - (((((((((((702/117).CCLS.)))))) and pattern\$) and channel\$) and current - 328 "L17" and frequenc\$ - (((((((((((702/117).CCLS.)))))) and pattern\$) and channel\$) and current and frequenc\$ - (((((((((((((((702/117).CCLS.)))))))) and pattern\$) and channel\$) and current and frequenc\$ - 105 (((702/117).CCLS.)) and specification - 1138926 test\$ program\$ - 105 (((702/117).CCLS.)) and specification - 1138926 test\$ program\$ - 105 (((((((((((((((((((((((((((((((((((1		library) and configuration() and pattern()		
S	1		and specifications		
automat\$) and (program\$ or code\$)) and library) and configuration\$) and pattern\$) and channel\$ (((((((((702/117).CCLS.) and tester) and automat\$) and (program\$ or code\$)) and library) and configuration\$) and pattern\$) and leakage\$ (((((((((((702/117).CCLS.) and tester) and automat\$) and (program\$ or code\$)) and library) and configuration\$) and pattern\$) and channel\$) and power\$ ((((((((((((((((((((((((((((((((((((l _	-		HCDAM	2004/07/02 13:51
library and configuration\$) and pattern\$) and channel\$	l ⁻	ا ع		USPAT	2004/07/02 13:51
- 0 and channel\$ ((((((((((702/117).CCLS.) and tester) and automat\$) and (program\$ or code\$)) and library) and configuration\$) and pattern\$) and leakage\$ ((((((((((702/117).CCLS.) and tester) and automat\$) and (program\$ or code\$)) and library) and configuration\$) and pattern\$) and channel\$) and power\$ (((((((((((702/117).CCLS.) and tester) and automat\$) and (program\$ or code\$)) and library) and configuration\$) and pattern\$) and channel\$) and current	1	1			
- 0 and channel\$ ((((((((((702/117).CCLS.) and tester) and automat\$) and (program\$ or code\$)) and library) and configuration\$) and pattern\$) and leakage\$ ((((((((((702/117).CCLS.) and tester) and automat\$) and (program\$ or code\$)) and library) and configuration\$) and pattern\$) and channel\$) and power\$ (((((((((((702/117).CCLS.) and tester) and automat\$) and (program\$ or code\$)) and library) and configuration\$) and pattern\$) and channel\$) and current			library) and configuration() and pattern()		
- 0 (((((((((702/117).CCLS.) and tester) and automat\$) and (program\$ or code\$)) and library) and configuration\$) and pattern\$) and leakage\$ - 4 ((((((((((702/117).CCLS.) and tester) and automat\$) and (program\$ or code\$)) and library) and configuration\$) and pattern\$) and channel\$) and power\$ - 4 (((((((((((((((((((((((((((((((((((
automat\$) and (program\$ or code\$)) and library) and configuration\$) and pattern\$) and leakage\$ - 4 (((((((((702/117).CCLS.) and tester) and automat\$) and (program\$ or code\$)) and library) and configuration\$) and pattern\$) and channel\$) and power\$ - 4 (((((((((702/117).CCLS.) and tester) and automat\$) and (program\$ or code\$)) and library) and configuration\$) and pattern\$) and channel\$) and current - 328 "L17" and frequenc\$ ((((((((((702/117).CCLS.) and tester) and automat\$) and (program\$ or code\$)) and library) and configuration\$) and pattern\$) and channel\$) and current - 105 ((((((((((702/117).CCLS.) and tester) and automat\$) and (program\$ or code\$)) and library) and configuration\$) and pattern\$) and channel\$) and current) and frequenc\$ ((702/117).CCLS.) and specification - 105 ((702/117).CCLS.) and specification 1138926 test\$ program\$ uspar 2004/07/02 13:: 0 105 (702/117).CCLS.) and (test\$ adj3 library) - 1 1 "6748338" 1 1 "6748338" 1 1 "6748338" 2 1 ("4268861").PN. 2 2 004/07/02 14:: 3 1 ("5237091").PN. 3 2 2 004/07/02 14:: 4 1 ("5327091").PN. 4 1 ("5327091").PN. 5 2 2 004/07/02 14:: 5 2 2 004/07/02 14:: 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1	_	- · · · · · · · · · · · · · · · · · · ·		0004/07/00 10 50
library) and configuration\$) and pattern\$) and leakage\$ ((((((((((((((((((((((((((((((((((((-	l 0		USPAT	2004/07/02 12:58
library) and configuration\$) and pattern\$) and leakage\$			automat\$) and (program\$ or code\$)) and		
and leakage\$ (((((((((((702/117).CCLS.) and tester) and automat\$) and (program\$ or code\$)) and library) and configuration\$) and pattern\$) and channel\$) and power\$ - 4 ((((((((((((((((((((((((((((((((((library) and configuration() and pattern()		
- 4 (((((((((((((((0.2/117).CCLS.)) and tester) and automat\$) and (program\$ or code\$)) and library) and configuration\$) and pattern\$) and channel\$) and power\$ - 4 (((((((((((0.2/117).CCLS.)) and tester) and automat\$) and (program\$ or code\$)) and library) and configuration\$) and pattern\$) and channel\$) and current - 328 "117" and frequenc\$ - ((((((((((((0.2/117).CCLS.)) and tester) and automat\$) and (program\$ or code\$)) and library) and configuration\$) and pattern\$) and channel\$) and current USPAT 2004/07/02 13:00 and library) and configuration\$) and pattern\$) and channel\$) and current) and frequenc\$ - 105 ((702/117).CCLS.) and specification USPAT 2004/07/02 13:00 and channel\$) and current) and frequenc\$ - 1138926 test\$ program\$ - 909 (test\$ program\$) and (test\$ adj3 library) USPAT 2004/07/02 13:00 and configuration\$ - 1 ("4268861").PN. USPAT 2004/07/02 14:00 and configuration\$ - 1 ("5237091").PN. USPAT 2004/07/02 14:00 and configuration\$ - 1 ("5327091").PN. USPAT 2004/07/02 14:00 and configuration\$ - 2 ("548738").PN. USPAT 2004/07/02 14:00 and configuration\$ - 2 ("548738").					
automat\$) and (program\$ or code\$)) and library) and configuration\$) and pattern\$) and channel\$) and power\$ - 4 ((((((((702/117).CCLS.) and tester) and automat\$) and (program\$ or code\$)) and library) and configuration\$) and pattern\$) and channel\$) and current - 328 "L17" and frequenc\$ - ((((((((((702/117).CCLS.)) and tester) and automat\$) and (program\$ or code\$)) and library) and configuration\$) and pattern\$) and channel\$) and corrent - 105 ((702/117).CCLS.) and specification 1138926 test\$ program\$ - 909 (test\$ program\$) and (test\$ adj3 library) - 1 "6748338" - 1 ("4268861").PN 1 ("5237091").PN 1 ("5237091").PN 1 ("5327091").PN 1 ("5327091").PN 1 ("5327091").PN 1 ("5327091").PN 1 ("5327091").PN 1 ("5327091").PN.					
library) and configuration\$) and pattern\$) and channel\$) and power\$ (((((((((((((((((((((((((((((((((((-	4		USPAT	2004/07/02 13:02
library) and configuration\$) and pattern\$) and channel\$) and power\$ (((((((((((((((((((((((((((((((((((İ		automat\$) and (program\$ or code\$)) and		İ
and channel\$) and power\$ (((((((((((((((0702/117).CCLS.) and tester) and automat\$) and (program\$ or code\$)) and library) and configuration\$) and pattern\$) and channel\$) and current 2 (((((((((((((((((((((((((((((((((((
- 4 (((((((((((((((((((((((((((((((((((Į.				
automat\$) and (program\$ or code\$)) and library) and configuration\$) and pattern\$) and channel\$) and current "L17" and frequenc\$ (((((((((((702/117).CCLS.) and tester) and automat\$) and (program\$ or code\$)) and library) and configuration\$) and pattern\$) and channel\$) and current) and frequenc\$ ((702/117).CCLS.) and specification 1138926 test\$ program\$ (test\$ program\$ (test\$ program\$) and (test\$ adj3 library) 1138926 test\$ program\$) and (test\$ adj3 library) 1138926 test\$ program\$ (test\$ program\$) and (test\$ adj3 library) 1138926 test\$ program\$ (test\$ program\$) and (test\$ adj3 library) 12004/07/02 13:50 1304/07/02 13:50 1450/1804/07/02 14:60 15237091").PN. 165237091").PN. 175327091").PN. 1850/1804/07/02 14:60 18				_	1
library) and configuration\$) and pattern\$) and channel\$) and current "L17" and frequenc\$ ((((((((((((702/117).CCLS.) and tester) and automat\$) and (program\$ or code\$)) and library) and configuration\$) and pattern\$) and channel\$) and current) and frequenc\$ ((702/117).CCLS.) and specification 1138926 test\$ program\$ (test\$ program\$) and (test\$ adj3 library) "6748338" "18748388" "19748338" "19748338" "19748338" "19748338" "19748338" "19874 "19748338"	-	4		USPAT	2004/07/02 13:02
library) and configuration\$) and pattern\$) and channel\$) and current "L17" and frequenc\$ ((((((((((((702/117).CCLS.) and tester) and automat\$) and (program\$ or code\$)) and library) and configuration\$) and pattern\$) and channel\$) and current) and frequenc\$ ((702/117).CCLS.) and specification 1138926 test\$ program\$ (test\$ program\$) and (test\$ adj3 library) 1138926 test\$ program\$) and (test\$ adj3 library) 1138926 test\$ program\$) and (test\$ adj3 library) 1138926 test\$ program\$ 1138926 test\$ program\$) and (test\$ adj3 library) 1138926 test\$ program\$ 128927 test\$ 128927			automat\$) and (program\$ or code\$)) and		[
and channel\$) and current "L17" and frequenc\$ ((((((((((((((702/117).CCLS.) and tester) and automat\$) and (program\$ or code\$)) and library) and configuration\$) and pattern\$) and channel\$) and current) and frequenc\$ ((702/117).CCLS.) and specification 1138926 test\$ program\$ (test\$ program\$) and (test\$ adj3 library) (test\$ program\$) and (test\$ adj3 library) ("6748338" "6748338" ("4268861").PN. ("5237091").PN. USPAT USPAT 2004/07/02 13:9 2004/07/02 14:9 2004/07/02 14:9					
- 328 "L17" and frequenc\$ (((((((((((((((((((((((((((((((((((•
- 2 (((((((((((((((((((((((((((((((((((200			
automat\$) and (program\$ or code\$)) and library) and configuration\$) and pattern\$) and channel\$) and current) and frequenc\$ - 105 ((702/117).CCLS.) and specification USPAT 2004/07/02 13:5 - 1138926 test\$ program\$ USPAT 2004/07/02 13:5 - 909 (test\$ program\$) and (test\$ adj3 library) USPAT 2004/07/02 13:5 - 1 "6748338" USPAT 2004/07/02 14:6 - 1 ("4268861").PN. USPAT 2004/07/02 14:6 - 1 ("5237091").PN. USPAT 2004/07/02 14:6 - 1 ("5327091").PN. USPAT 2004/07/02 14:6	-	328		USPAT	2004/07/02 13:00
automat\$) and (program\$ or code\$)) and library) and configuration\$) and pattern\$) and channel\$) and current) and frequenc\$ - 105 ((702/117).CCLS.) and specification USPAT 2004/07/02 13:5 - 1138926 test\$ program\$ USPAT 2004/07/02 13:5 - 909 (test\$ program\$) and (test\$ adj3 library) USPAT 2004/07/02 13:5 - 1 "6748338" USPAT 2004/07/02 14:6 - 1 ("4268861").PN. USPAT 2004/07/02 14:6 - 1 ("5237091").PN. USPAT 2004/07/02 14:6 - 1 ("5327091").PN. USPAT 2004/07/02 14:6	-	2	((((((((((((702/117).CCLS.) and tester) and	USPAT	2004/07/02 13:01
library) and configuration\$) and pattern\$) and channel\$) and current) and frequenc\$ ((702/117).CCLS.) and specification test\$ program\$ (test\$ program\$) and (test\$ adj3 library) (test\$ program\$) and (test\$ adj3 library) ("6748338" ("4268861").PN. ("5237091").PN. ("5327091").PN. USPAT USPAT USPAT USPAT 2004/07/02 14:4 2004/07/02 14:4 2004/07/02 14:4 2004/07/02 14:4 2004/07/02 14:4 2004/07/02 14:4 2004/07/02 14:4 2004/07/02 14:4 2004/07/02 14:4 2004/07/02 14:4 2004/07/02 14:4 2004/07/02 14:4 2004/07/02 14:4					
and channel\$) and current) and frequenc\$ ((702/117).CCLS.) and specification 1138926 test\$ program\$ (test\$ program\$) and (test\$ adj3 library) (test\$ program\$) and (test\$ adj3 library) ("6748338" ("4268861").PN. ("5237091").PN. ("5327091").PN. USPAT USPAT USPAT 2004/07/02 14:4 2004/07/02 14:4 2004/07/02 14:4 2004/07/02 14:4 2004/07/02 14:4					
- 105 ((702/117).CCLS.) and specification USPAT 2004/07/02 13:5 - 1138926 test\$ program\$ USPAT 2004/07/02 13:5 - 909 (test\$ program\$) and (test\$ adj3 library) USPAT 2004/07/02 13:5 - 1 "6748338" USPAT 2004/07/02 14:6 - 1 ("4268861").PN. USPAT 2004/07/02 14:6 - 1 ("5237091").PN. USPAT 2004/07/02 14:6 - 1 ("5327091").PN. USPAT 2004/07/02 14:6					1
- 1138926 test\$ program\$ - 909 (test\$ program\$) and (test\$ adj3 library) - 1 "6748338" - 1 ("4268861").PN 1 ("5237091").PN 1 ("5327091").PN 1 ("5327091").PN.			and channel\$) and current) and frequenc\$		
- 1138926 test\$ program\$ - 909 (test\$ program\$) and (test\$ adj3 library) - 1 "6748338" - 1 ("4268861").PN 1 ("5237091").PN 1 ("5327091").PN 1 ("5327091").PN.	-	105	((702/117).CCLS.) and specification	USPAT	2004/07/02 13:55
- 909 (test\$ program\$) and (test\$ adj3 library) USPAT 2004/07/02 13:5 - 1 "6748338" USPAT 2004/07/02 14:6 - 1 ("4268861").PN. USPAT 2004/07/02 14:6 - 1 ("5237091").PN. USPAT 2004/07/02 14:6 - 1 ("5327091").PN. USPAT 2004/07/02 14:6	-		test\$ program\$		
- 1 "6748338" USPAT 2004/07/02 14:4 - 1 ("4268861").PN. USPAT 2004/07/02 14:4 - 1 ("5237091").PN. USPAT 2004/07/02 14:4 - 1 ("5327091").PN. USPAT 2004/07/02 14:4	1_		/toote programs) and /toote ==== 1-1-1-1-1-1-1		
- 1 ("4268861").PN. USPAT 2004/07/02 14: 1 ("5237091").PN. USPAT 2004/07/02 14: 1 ("5327091").PN. USPAT 2004/07/02 14:-	-			i	
- 1 ("4268861").PN. USPAT 2004/07/02 14:4 - 1 ("5237091").PN. USPAT 2004/07/02 14:4 - 1 ("5327091").PN. USPAT 2004/07/02 14:4	-			USPAT	2004/07/02 14:46
- 1 ("5237091").PN. USPAT 2004/07/02 14:4 - 1 ("5327091").PN. USPAT 2004/07/02 14:4	-	1	("4268861").PN.	USPAT	2004/07/02 14:47
- 1 ("5327091").PN. USPAT 2004/07/02 14:4	1 -	I.			
	l _	i .			2004/07/02 14.47
	-		·		
	-	1	("6137904").PN.	USPAT	2004/07/02 14:49
- 133 (702/119).CCLS. USPAT 2004/07/02 14:	-	133	(702/119).CCLS.	USPAT	2004/07/02 14:51
	l -				2004/07/02 14:54
	_				
- 121 ((702/119).CCLS.) and test\$ USPAT 2004/07/02 14:	-			1	2004/07/02 14:54
	-	92	(((702/119).CCLS.) and test\$) and automat\$	USPAT	2004/07/02 14:55
	-	55		USPAT	2004/07/02 14:56
automat\$) and specification\$			• • • • • • • • • • • • • • • • • • • •		=====================================
	_				0004/07/00 45 55
1 ((((02/113):00hb:) and (03/4) and (05/4) and (05/4)	-	1		USPAT	2004/07/02 15:07
automat\$) and (automat\$ adj (develop\$ or			automat\$) and (automat\$ adj (develop\$ or		
creat\$))					
	l _	5.5		II C D A M	2004/07/02 15-25
	_			l .	2004/07/02 15:35
	_	l 0		USPAT	2004/07/02 15:11
(automat\$ adj3 (develop\$ or creat\$) adj			(automat\$ adj3 (develop\$ or creat\$) adi		
program\$)					
	i .	276		LICDAM	2004/07/00 15 25
	l _				2004/07/02 15:35
- 19 714/703 and (error adj code) USPAT 2004/07/02 15:3	-	19	714/703 and (error adj code)	USPAT	2004/07/02 15:38
	- -	I 402	702/119	USPAT	
	- - -	402			,
- 402 702/119 USPAT 2004/07/02 15:3	- - -		(702/119) CCLS		1
- 402 702/119 - 133 (702/119).CCLS. USPAT 2004/07/02 15::	- - -	133		USPAT	2004/07/02 15:50 2004/07/02 15:53

-	338	(702/117).CCLS.	USPAT	2004/07/02 15:56
-	0	((702/117).CCLS.) and Jitter/Skew	USPAT	2004/07/02 15:57
_	11	((702/117).CCLS.) and Jitter	USPAT	2004/07/02 16:09
-	0	((702/117).CCLS.) and (error adj code adj	USPAT	2004/07/02 16:10
		list)		
-	2	((702/117).CCLS.) and (error adj code)	USPAT	2004/07/02 16:18
-	0	((702/117).CCLS.) and (frequency adj	USPAT	2004/07/02 16:19
	ļ	response adj test)		
 -	0	((702/117).CCLS.) and (frequenc\$ adj	USPAT	2004/07/02 16:19
		respons\$ adj test\$)		
-	0	((702/117).CCLS.) and (eye adj diagram adj	USPAT	2004/07/02 16:20
	ł	test)		
-	2	((702/117).CCLS.) and (THD)	USPAT	2004/07/02 17:30
-] 1	"6434503"	USPAT	2004/07/02 17:30